								l
Subst. Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				CROL-114CP2CN  Kevin R. Stone et al  April 2, 2001		Application Number To be assigned		
U. S. Patent Do	cuments						_	
ETANGER INTIAL	DOCUMENT NUMBER	DATE	/ "	AMG	CLASS	SUBCLASS	FILING DATE IF AFFROPRIATE	
	5,007,934	4/91	Stone					<u> </u>
	5,067,962	11/91	Campbell et al.		1		1	
	5,071,741	12/91	Bro	kbank /	7		المحما	
	5,078,744	1/92	Chvapil			160	uco	
	5,092,894	3/92	K	emny tone	7			1
	5,116,374	5/92	S					
	5,131,850	7/92	Bro	ckbank				
`/	5,158,574	10/92	S	tone		<u> </u>		
	5,160,313	11/92	Carpe	nter et al.				
/	5,171,273	12/92	Silv	er et al.	1			1
	5,171,322	12/92	К	nny ter et pi.				·
	5,171,660	12/92	Carpe					
	5,192,31/2	3/93	(	Orton				1
	5,216,126	6/93	Co	at et al.		<u> </u>		
	5,306,304	4/94	/G	endler				_
	5,306,311	4/94	Sto	ne et al.				
							<u> </u>	1
,,		OTHER	DOCUMENTS	(Including Autho	r, Tille, D	ate, Perti	nens Pages, Etc.	
	Rubak et al., Acta Orthop. Scand, 53:181-185 (1982).  Engkvist, Ove, Scand. J. Plast. Recogsit. Surg., 13:361-369 (1982).  Collins et al., Xenotransplantation, Characterization of Porcine Endothelial Cell Determinants Recognized by Human Matural Antibodies, 1:36-46 (1994).  Satake et al., Xenotransplanation, Limited Specificity of Xenoantibodies In Diabetic Patients Transplanted With Fetal Porcine Islet Cell Clusters. Main Antibody Reactivity Against a-linked Galactose-Containing Epitopes, 1:89-104 (1994).							1 - 1'
								Duplia
8	La Vecchio et al., Transplantation, Enzymatic Removal of Alpha-Galactosyl Epitopes From Porcine Endothelial Cells Diminishes The Cytotoxic Effect of Natural Antibodies, 69:841-847.							
	alina	<u>`</u>		10 5				_
EXAMINER:	nitial if citation con a conformance and	sidered, wheth	er or not citation	is in conformance v	viá MPEP	§ 609; Dra	w line through	1